DESCRIPTION OF PROPOSED WORKS

Water will be diverte State manner in which water is to be diverted, whether	d by means of a dam in the	stream and con- flumes, or other conduits. If water
veyed to place of use by m	eans of a pipe 54 inches i	n diameter and
approximately 8500 feet lo		
about 220 feet.		
1		
ុំ 5. Estimated cost of work	s \$260,000 <u>00</u>	
6. Estimated time require	d to construct works 5 y	ears.
7. Remarks On account of d	ifficulty of getting mater	ials and impossi
bility of working during w	inter months, actual const	
cannot be started before J	une, 1918, or later. L. H. TAYLOR	Applicant
	· · · · · · · · · · · · · · · · · · ·	
	. By	
Compared P. Tones.		
This sheet inspected		
	, Engineer.	
<u> </u>		, , , , , , , , , , , , , , , , , , ,
APPRO	VAL OF STATE ENGINEER	
. (hat I have examined the	foregoing appli-
; ,		
cation, and do hereby gran		Te lottowing rim-
itations and conditions:	•	
		•
·		
The amount of water to bamount which can be appl:	•	, .
•		
cubic feet per	Y The second	
Actual construction work s	· · ·	
Proof of commencement of wo	rk shall be filed before_	
Work must be prosecuted wi	ith reasonable diligence	and be completed
on or before	and the second of the second o	age of the world the
Application of water to b	enéficial úse shall be m	lade on or before
	the application of wate	
use must be filed with St		
use must be litted with St		
	WITNESS MY HAND AND SEA	
With from he anniagne Jep. 6-	-/9/7 0 f	• • • • • • • •
J. G. Scrughan	Z.	
State Di	all library.	State Engineer.